

Interference Search
EAST Search History

2/5/06 ~~False~~

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	(scintillator and (gap needle pillar) and (array matrix) and (ct (computed adj tomograph\$2)) and ((layer film.coating) with (smooth\$3 smoothen\$3 planariz\$3 level\$3 levelling planarization)) and ((layer film coating) with (metal metallic reflect\$3)) and ((layer film coating) with (barrier protect\$3))).clm.	US-PGPUB	OR	ON	2006/09/05 12:53
L2	2	(scintillator and (array matrix) and (ct (computed adj tomograph\$2)) and ((layer film coating) with (smooth\$3 smoothen\$3 planariz\$3 level\$3 levelling planarization)) and ((layer film coating) with (metal metallic reflect\$3)) and ((layer film coating) with (barrier protect\$3))).clm.	US-PGPUB	OR	ON	2006/09/05 12:49
L3	5	(scintillator and (array matrix) and ((layer film coating) with (smooth\$3 smoothen\$3 planariz\$3 level\$3 levelling planarization)) and ((layer film coating) with (metal metallic reflect\$3)) and ((layer film coating) with (barrier protect\$3))).clm.	US-PGPUB	OR	ON	2006/09/05 12:52
L4	5	(scintillator and ((layer film coating) with (smooth\$3 smoothen\$3 planariz\$3 level\$3 levelling planarization)) and ((layer film coating) with (metal metallic reflect\$3)) and ((layer film coating) with (barrier protect\$3))).clm.	US-PGPUB	OR	ON	2006/09/05 12:52
L5	0	4 not 3	US-PGPUB	OR	ON	2006/09/05 12:53
L6	4	(scintillator and (gap needle pillar) and (array matrix) and ((layer film coating) with (polymer\$2 silicone styrene acrylate pvc polyvinylidene epoxy)) and ((layer film coating) with (metal metallic reflect\$3)) and ((layer film coating) with (barrier protect\$3))).clm.	US-PGPUB	OR	ON	2006/09/05 12:55

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L7	4	(scintillator and (gap needle pillar) and (array matrix) and ((layer film coating) with (polymer\$2 silicone styrene acrylate pvc polyvinylidene epoxy)) and ((layer film coating) with (silver gold copper rhodium magnesium aluminum)) and ((layer film coating) with (barrier protect\$3))).clm.	US-PGPUB	OR	ON	2006/09/05 12:56
L8	2	(scintillator and ((layer film coating) with etch\$3) and ((layer film coating) with (adher\$3 adhes\$3)) and ((layer film coating) with (metal metallic reflect\$3)) and ((layer film coating) with (barrier protect\$3)) and (array matrix needle gap)).clm.	US-PGPUB	OR	ON	2006/09/05 13:00
L9	1	(scintillator and ((layer film coating) with (smooth\$3 smoothen\$3 planariz\$3 planarization level\$3 levelling polymer\$2 silicone styrene acrylate epoxy pvc polyvinylidene)) and ((layer film coating) with (reduc\$3 reduction) with (metal with complex)) and ((layer film coating) with (metal metallic reflect\$3)) and ((layer film coating) with (barrier protect\$3)) and (array matrix needle gap)).clm.	US-PGPUB	OR	ON	2006/09/05 13:02
L10	1	(scintillator and ((layer film coating) with (smooth\$3 smoothen\$3 planariz\$3 planarization level\$3 levelling polymer\$2 silicone styrene acrylate epoxy pvc polyvinylidene)) and ((layer film coating) with (reduc\$3 reduction) with (metal with complex)) and ((layer film coating) with (metal metallic reflect\$3))).clm.	US-PGPUB	OR	ON	2006/09/05 13:02
L11	1	(scintillator and ((layer film coating) with (reduc\$3 reduction) with (metal with complex))).clm.	US-PGPUB	OR	ON	2006/09/05 13:02
L12	1	(scintillat\$3 and (layer film coat\$3) and (reduc\$3 reduction) and ((metallic metal) with complex)).clm.	US-PGPUB	OR	ON	2006/09/05 13:03

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Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	579	((CHANG) near2 (WEI)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2006/09/05 10:24
S2	236	((ROBERT) near2 (LYONS)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2006/09/05 10:25
S3	166	((RICHARD) near2 (HART)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2006/09/05 10:25
S4	3	((JAIME) near2 (ECHEVERRY)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2006/09/05 10:25
S6	20	((WENDY) near2 (LIN)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2006/09/05 10:26
S7	2	"US 20050023472"	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/09/05 10:26
S8	0	("2005/0023472").URPN.	USPAT	OR	ON	2006/09/05 10:26
S9	19	("20010045522" "3749920" "4069355" "4316092" "4491732" "4560877" "4563584" "4720426" "5179284" "5440129" "5519227" "5585280" "6013723" "6087665" "6173031" "6252231" "6348693" "6448566" "6479824").PN. OR ("6898265").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/09/05 10:28
S10	0	("2005/0023472").URPN.	USPAT	OR	ON	2006/09/05 10:54
S11	8	("20020196628" "3983266" "4720426" "5179284" "5232492" "5378894" "6180524" "6455175").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/09/05 11:12
S12	41	(smoothing smoothening planarizing planarization levelling leveling) with (layer film coat\$3) same scintillat\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/05 12:45
S13	8186	(250/361R 250/367 250/368 250/370.09 250/370.11 250/483.1 250/486.1 250/487.1 427/123 427/126.1 378/19 378/98.8).ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/05 11:14

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S14	571	S13 and (reflect\$3 with (layer film coat\$3)) same scintillat\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/05 11:15
S15	705179	@pd>="20060420"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/05 11:16
S17	33	((scintillator) with (matrix array pixel)) and ((scintillator) with (layer film coating)) and ((layer film coating) with (reflect\$3 metal)) and (scintillator same (gap recess separation space between)) and S15	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/05 11:26
S18	25	((scintillator) with (matrix array pixel)) and ((scintillator) with (layer film coating)) and ((scintillator) same ((layer film coating) with (reflect\$3 metal))) and (scintillator same (gap recess separation space between) same (layer film coating)) and S15	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/05 11:19
S19	0	S18 not S17	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/05 11:19
S20	3	((scintillator) and (matrix array) and (smoothening smoothing) and (metal metallic) and (reflect\$3) and (barrier protect\$3) and (layer film coating)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/05 11:26
S21	3	((scintillator) and (smoothening smoothing) and (metal metallic) and (reflect\$3) and (barrier protect\$3) and (layer film coating)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/05 11:26

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S22	1	((scintillator) and (planarization planariz\$3 level1\$3 level\$3) and (metal metallic) and (reflect\$3) and (barrier protect\$3) and (layer film coating)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/05 11:26
S23	1	((scintillator) and (metal metallic) and (complex) and (reducing) and (layer film coating)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/05 11:27
S24	6	((scintillator) and (metal metallic) and (reducing) and (layer film coating)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/05 11:27
S25	30	S14 and S15	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/05 11:26